

Public Notice No. 791

Public Notice Under Rule 51.332

CenturyLink's (Qwest Communications) Internet address:

http://www.centurylink.com/disclosures/

Fiber To The Home - Copper Retirements in Minnesota, and Washington.

First Implementation Date: April 30, 2017 Original Date Posted: June 27, 2016

Summary:

Copper Retirements are necessary to respond to various factors in the Outside Plant, including road construction, maintenance problems, and growth accommodation. Replacement cables may be either copper or fiber. Specific information will be provided with each disclosure.

Description of any changes in rates, terms or conditions that will accompany the planned change(s):

As a general matter, the retirement of these copper facilities will not result in changes to rates, terms and conditions in c ases where the affected service is converted to a like-for-like service that is available on the replacement fiber or copper facilities. Interconnecting entities, however, should review the applicable tariff or agreement for certain terms that may apply specifically in cases where the service is provisioned on fiber. In cases where interconnecting entities elect to replace the affected service with an alternative service that CenturyLink QC offers on fiber facilities, the rates, terms and conditions will be as set forth in the tariff or agreement under which CenturyLink offers the replacement service that the interconnecting entity selects. CenturyLink, separately from this notice, will provide interconnecting entities with further information regarding service migration options that CenturyLink offers.

Locations, Timing of Deployments & Interface Requirements:

The following gives additional details on the copper retirement(s):

STATE	WIRE CENTER	PLANNED COMPLETION OR RETIREMENT DATE	DA (s)	Job#	Replacing
MN	St Paul Midway STPLMNMI	4-30-2017	411705 411702 110203 110302 311302 310502 210702, 210803 210702, 210803 210502 210602, 210702	N.015472 N.016739 N.017345 N.019057 N.012790 N.020391 N.016895 N.016892 N.014089 N.014990	Growth in the area requires CenturyLink to install Fiber Based Access to its customer. The copper loops will be replaced by fiber loops as customers migrate to higher speed Broadband Internet Access (BIA). Unbundled Copper Loops may not be available to an individual address after the planned completion/retirement date. This is Fiber-To-The Home (FTTH) overlay architecture.
MN	St Paul Midway STPLMNMI	4-30-2017	210602	N.015949	Growth in the area requires CenturyLink to install Fiber Based Access to its customer. The copper loops will be replaced by fiber loops as customers migrate to higher speed Broadband Internet Access (BIA). Unbundled Copper Loops may not be available to an individual address after the planned completion/retirement date. This is Fiber-To-The Home (FTTH) overlay architecture.

		PLANNED COMPLETION OR RETIREMENT			
STATE	WIRE CENTER	DATE	DA (s)	Job #	Replacing
MN	Minneapolis 24 th MPLSMNTF	4-30-2017	314602 314402 315204, 314602	E.766370 E.766369 E.766365	Growth in the area requires CenturyLink to install Fiber Based Access to its customer. The copper loops will be replaced by fiber loops as customers migrate to higher speed Broadband Internet Access (BIA). Unbundled Copper Loops may not be available to an individual address after the planned completion/retirement date.
					This is Fiber-To-The Home (FTTH) overlay architecture.
WA	Vancouver Oxford VANCWA01	4-30-2017	310202	N.090049	Growth in the area requires CenturyLink to install Fiber Based Access to its customer. The copper loops will be replaced by fiber loops as customers migrate to higher speed Broadband Internet Access (BIA). Unbundled Copper Loops may not be available to an individual address after the planned completion/retirement date. This is Fiber-To-The Home (FTTH) overlay
					architecture.

Additional Information: Any person desiring additional technical information in conjunction with this Public Notice can contact:

Abdennaceur Boudhaouia Regulatory Compliance Director 303-707-8561 Jamal.Boudhaouia@CenturyLink.com